

FUEL ADDITIVE FOR SLAGGING PREVENTION AND METHOD FOR BURNING FUEL

Patent number: JP2003261890
Publication date: 2003-09-19
Inventor: ONOZAWA MITSUO; NAKAI SHIGERU; IMOTO YOSHIMI
Applicant: TAIHO IND CO
Classification:
- **international:** C10L9/10; C10L1/12; C10L1/14; F23G5/02; F23J7/00
- **european:**
Application number: JP20020066513 20020312
Priority number(s): JP20020066513 20020312

[Report a data error here](#)

Abstract of JP2003261890

<P>PROBLEM TO BE SOLVED: To provide a fuel additive which prevents slagging caused by ash contained in a fuel when the fuel, especially one having a high ash content such as coal or oil coke, is burned; and a method for burning a fuel by using the additive. <P>SOLUTION: The fuel additive is a composition prepared by dispersing, in water and/or oil, 10-60 wt.% at least one powdery compound having a particle size of 0.1-10 μ m and selected from among an Mg compound, an Si compound, and an Fe compound, 5-40 wt.% superfine particulate silica compound having a particle size of 3-200 nm, and an alkali metal compound (R=Na or K) in a concentration (in terms of R₂O) of 0.02-2.5 wt.%. The additive is added to a liquid or solid fuel before burning. <P>COPYRIGHT: (C) 2003,JPO

Data supplied from the esp@cenet database - Worldwide